

08-01-00

PTO/SB/05 (2-98)

Please type a plus sign (+) inside this box ☐Approved for use through 9/30/00. OMB 065-00032
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

The Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

**UTILITY
PATENT APPLICATION
TRANSMITTAL**

Attorney Docket No. 11SW-4906

First Named Inventor or Application Identifier Chris Heflin et al.

Title METHODS AND APPARATUS FOR TRANSFER SWITCH

Express Mail Label No. EL319731433US

For new nonprovisional applications under 37 CFR 1.53(b)

APPLICATION ELEMENTS

See MPEP chapter 600 concerning utility patent application contents.

ADDRESS TO:

Assistant Commissioner for Patents
Box Patent Application
Washington, DC 20231

1. ☒ Fee Transmittal Form (e.g., PTO/SB/17)
(Submit an original, and a duplicate for fee processing)
2. ☒ Specification [Total Pages 15]
(Preferred arrangement set forth below)
- Descriptive title of the Invention
- Cross References to Related Applications
- Statement Regarding Fed sponsored R & D
- Reference to Microfiche Appendix
- Background of the Invention
- Brief Summary of the Invention
- Brief Description of the Drawings (if filed)
- Detailed Description
- Claim(s)
- Abstract of the Disclosure
3. ☒ Drawing(s) (35 USC 113) [Total Sheets 18]
4. ☐ Oath or Declaration [Total Pages]
☐ Newly executed (original or copy)
☐ Copy from a prior application (37 CFR 1.63(d))
(for continuation/divisional with Box 17 completed)
[Note Box 5 below]
i. ☐ **DELETION OF INVENTOR(S)**
Signed statement attached deleting inventor(s) named
in the prior application, see 37 CFR 1.63(d)(2) and
1.33(b).
5. ☐ Incorporation by Reference (useable if Box 4b is checked)
The entire disclosure of the prior application, from which a copy of the
oath or declaration is supplied under Box 4b, is considered as being part
of the disclosure of the accompanying application and is hereby
incorporated by reference therein.

6. ☐ Microfiche Computer Program (Appendix)
7. ☐ Nucleotide and/or Amino Acid Sequence Submission
(If applicable, all necessary)
a. ☐ Computer Readable Copy
b. ☐ Paper Copy (identical to computer copy)
c. ☐ Statement verifying identity of above copies

ACCOMPANYING APPLICATION PARTS

8. ☐ Assignment Papers (cover sheet & document(s))
9. ☐ 37 CFR 3.73(b) Statement ☐ Power of Attorney
(when there is an assignee)
10. ☐ English Translation Document (if applicable)
11. ☐ Information Disclosure Statement (IDS)/PTO-1449 ☐ Copies of IDS Citations
12. ☐ Preliminary Amendment
13. ☒ Return Receipt Postcard (MPEP 503)
(Should be specifically itemized)
14. ☐ Small Entity Statement(s) ☐ Statement filed in prior application,
(PTO/SB/09-12) Status still proper and desired
15. ☐ Certified Copy of Priority Document(s)
(If foreign priority is claimed)
16. ☒ Other: Declaration and Power of Attorney (for Identification of inventors only); Express Mail Certificate

*NOTE FOR ITEMS 1 & 14: IN ORDER TO BE ENTITLED TO PAY SMALL ENTITY FEES, A SMALL ENTITY STATEMENT IS REQUIRED (37 C.F.R. § 1.27), EXCEPT IF ONE FILED IN A PRIOR APPLICATION IS RELIED UPON (37 C.F.R. § 1.28)

17. If a CONTINUING APPLICATION, check appropriate box and supply the requisite information:

☐ Continuation ☐ Divisional ☐ Continuation-in-part (CIP) of prior application No.
Prior application information Examiner Group/Art Unit:

18. CORRESPONDENCE ADDRESS

☐ Customer Number or Bar Code Label ☐ Correspondence address below
(Insert Customer No. or Attach bar code label here)

NAME	John S. Beulick				
	Armstrong Teasdale LLP				
ADDRESS	One Metropolitan Square				
	Suite 2600				
CITY	St. Louis	STATE	MO	ZIP CODE	63102-2740
COUNTRY	USA	TELEPHONE	(314) 621-5070	FAX	(314) 621-5065

Name (Print/type)	Patrick W. Rasche	Registration No. (Attorney/Agent)	37,916
Signature	<i>Patrick W. Rasche</i>	Date	July 31, 2000

PATENT
11SW-4906



CERTIFICATE OF MAILING BY EXPRESS MAIL TO
THE COMMISSIONER OF PATENTS AND TRADEMARKS

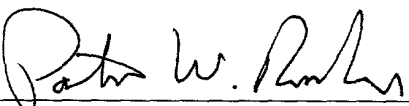
Express Mail mailing label number: EL319731433US

Date of Mailing: July 31, 2000

I certify that the attached utility patent application of **CHRIS HEFLIN ET AL.**, for **METHODS AND APPARATUS FOR TRANSFER SWITCH**, including:

- Eight (8) pages of specification; six (6) pages of claims; one (1) page of abstract
- Declaration and Power of Attorney (2 pgs) (for identification of inventors only)
- Eighteen (18) sheets of drawings
- Patent Application Transmittal (1 page)
- Fee Transmittal (in duplicate) (1 page)
- Certificate of Mailing Via Express Mail (1 page)
- Return post card

is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. §1.10 on the date indicated above in an envelope addressed to the Assistant Commissioner for Patents, Box PATENT APPLICATION, Washington, D.C. 20231.


Patrick W. Rasche, Reg. No. 37,916
Armstrong Teasdale LLP
One Metropolitan Square, Suite 2600
St. Louis, MO 63102
314/621-5070

METHODS AND APPARATUS FOR TRANSFER SWITCH

BACKGROUND OF THE INVENTION

This invention relates generally to electrical power transfer and, more particularly, to electrical power transfer switches.

Many businesses use transfer switches for switching power sources, for example, from a public utility source to a private secondary supply, automatically within a matter of seconds. Critical loads such as hospitals, airport radar towers, high volume data centers are dependent upon transfer switches to provide continuous power. Transfer switches are common to the power industry. Product lines ranging from 30 to 5,000 amps are currently available in the marketplace. A low cost, high volume, easy to manufacture transfer switch ranging between 225 and 400 amps that provides superior performance would be desired.

BRIEF SUMMARY OF THE INVENTION

A transfer switch for switching between power sources for a load includes a plurality of symmetrical phase plates, a plurality of stationary contact pads associated with each phase plate, each stationary contact pad associated with a power source, a movable contact assembly associated with each phase plate, and a shaft connecting the phase plates and upon which each movable contact assembly is mounted for movement between stationary contact pads associated with each phase plate.

The above transfer switch allows for two, three and four-pole modular configuration with minimal additional hardware.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a diagram of a typical transfer switch;

Figure 2 is a diagram of one embodiment of a transfer switch;

Figure 3 is an exploded diagram of parts of the transfer switch shown in Figure 2;

Figure 4 is an exploded diagram of a transfer switch;

Figure 5 is a diagram of a movable contact assembly;

Figure 6 is a diagram of a braid assembly;

Figure 7 is a diagram of a load bus;

5 Figure 8 is a diagram of a movable contact pad;

Figure 9 is a diagram of a main bus assembly;

Figure 10 is a diagram of a stationary contact pad;

Figure 11 is a diagram of a phase plate;

Figure 12 is a diagram of an arc chute assembly;

10 Figure 13 is a diagram of a deion plate;

Figure 14 is a diagram of a mechanical drive assembly;

Figure 15 is a diagram of a mass/momentum driver assembly;

Figure 16 is a diagram of a fork assembly;

15 Figure 17 is a diagram of a mechanical drive assembly after contact rotation; and

Figure 18 is an illustration of "toe-heel, heel-toe" sweeping action between stationary and movable contact pads.

DETAILED DESCRIPTION OF THE INVENTION

Figure 1 illustrates a typical transfer switch 10 for switching among a plurality of power sources, e.g. between power sources 12 and 14, to supply electrical power to a load 16. For example, load 16 is a hospital, airport radar tower or other continuous electrical power user. Load 16, via switch 10, draws power from source 12 under normal operating conditions. If, for example, power source 12 fails or becomes inadequate to supply load 16, load 16 is transferred via switch 10 to draw power from source 14. When source 12 again provides sufficient power, load 16 is transferred via switch 10 again to draw power from source 12. The foregoing

20

25

description of transfer switch 10 operation is exemplary only, and additional functions may be performed by transfer switches such as switch 10.

Figure 2 illustrates one embodiment of transfer switch 10. Switch 10 includes a plurality of phase plates 20, one plate 20 per phase of current to load 16. The embodiment shown in Figure 2 is a four-pole transfer switch and thus includes four phase plates 20. As further described below, switch 10 is modularly constructed, and other embodiments of switch 10 include, but are not limited to, three-pole switches and two-pole switches (not shown in Figure 2).

Each plate 20 is associated with a plurality of main bus assemblies 32. Each bus assembly 32 is associated with a power source (not shown in Figure 2). For example, each phase plate 20 is associated with two main bus assemblies 32 associated respectively with power sources 12 and 14 (shown in Figure 1). More specifically and as further described below, each main bus assembly 32 connects current between its associated source 12 or 14 and switch 10. Also associated with each phase plate 20 is a load bus assembly 34 that connects current between switch 10 and load 16 (shown in Figure 1). Switch 10 also includes a limit switch assembly 36, a mechanical drive assembly 38 and a plurality of arc chute assemblies 40, each phase plate 20 associated with an arc chute assembly 40 as further described below.

Referring to Figure 3, each load bus assembly 34 includes a load bus 44 and a movable contact assembly 46. A shaft 54 connects phase plates 20. In one embodiment, shaft 54 is hexagonal. As further described below, each movable contact assembly 46 is mounted on shaft 54 for movement between two main bus assemblies 32. Each main bus assembly 32 includes a stationary contact pad 56 joined to a line bus subassembly 58. Mechanical drive assembly 38 includes a solenoid assembly 60 linked by a link 62 to a mass/momentum driver assembly 64. Mechanical drive assembly 38 also includes a fork assembly 66 mounted on shaft 54.

Referring to Figure 4, solenoid assembly 60 includes a solenoid 68, a return spring 70 that fits inside solenoid 68, and a plunger 72 that fits through the spring. Limit switch assembly 36 includes a limit switch plate assembly 74 and a limit switch-operating cam 76 mounted on common shaft 54. Limit switch plate assembly 74 in one embodiment includes a plurality of limit switches 78 that are mounted modularly onto assembly 74 to provide a plurality of user connections. Cam 76 is fabricated as a single piece and is symmetrical about two centerlines (not shown).

Referring to Figure 5, each movable contact assembly 46 includes a movable finger assembly 80, a carrier 82 and a carrier cover 84. Finger assembly 80 includes a movable finger 90 upon which are mounted two movable contact pads 92 further described below. Finger 90 is symmetrical about a centerline 94. Contact springs 96 are nested into nesting pockets 98 and are enclosed within carrier 82. Finger assembly 80 also includes a braid assembly 100 movably attached to finger 90 in a nesting pocket 102 formed by a pivot 104 upon which finger 90 is mounted.

Carrier 82 and carrier cover 84 are symmetrical about a centerline 110 and include braid shields 112 for protection against heat and arcing. Carrier 82 is fabricated as a single part and includes an acceptance hole 114 for shaft 54. In one embodiment both shaft 54 and hole 114 are hexagonal, thus contributing to holding an electrical contact closed during, e.g. intense short circuit blow open conditions. Carrier 82 also includes integral baffling 116 to prevent gases and other foreign objects from coming in contact with common shaft 54, e.g. during short circuit conditions. Carrier cover 84 includes embedded aligning features 118 for ease of assembly. Embedded inserts 120 connect cover 84 to carrier 82. When assembled, movable contact assembly 46 is symmetrical about centerlines 94 and 110 for ease of installation onto load bus 44, and contact springs 96 are self-aligned within carrier 82.

Referring to Figure 6, braid assembly 100 includes a single-piece braid 130 onto which ferrules 132 are slipped and crimped to increase holding power and reduce interface resistance for power transfer via switch 10. Double mounting ports 134 prevent rotation of braid assembly 100. Braid assembly 100 is symmetrical about a centerline 136.

Referring to Figure 7, load bus 44 is fabricated of a single piece of copper and includes a single lug attachment point 140 for connecting to load 16 (shown in Figure 1). Bus 44 also includes integral projections 142 for preventing lug rotation.

Figure 8 illustrates one of movable contact pads 92. Pad 92 is composed e.g. of 40 percent silver and 60 percent tungsten by weight. Pad 92 includes a curved surface 150 e.g. having a waffled pattern and brazed by flushing with a BcuP5 alloy.

Figure 9 illustrates main bus assembly 32. Line bus subassembly 58 in one embodiment is fabricated as a single brazed piece and includes a mechanical lug

anti-rotation surface 160 and an arc runner anti-rotation surface 162. Main bus assembly 32 includes a single lug attachment point 164 for connecting to power source 12 or 14 (shown in Figure 1).

Figure 10 illustrates stationary contact pad 56, composed a material capable of connecting fully rated motor loads and 100 percent tungsten loads at current levels up to and including 400 amps. Contact pad in one embodiment is composed of 50 percent silver, 37.5 percent tungsten and 12.5 percent tungsten carbide by weight. Pad 56 includes a surface 170 e.g. having a waffled pattern and brazed by flushing with a BcuP5 alloy. For reasons described below, a thickness 172 of pad 56 is e.g. 0.156 inches for use with a phase current and 0.186 inches for use with a neutral current.

Referring to Figure 11, phase plate 20 is symmetrically configured about a centerline 180. Plate 20 includes compartmentalized areas 182 for mating switch parts and for parts-mating hardware insertion. Plate 20 includes integral reinforcing ribs 184, built-in pads 186 for prevention of lug rotation, and integral cable stops 188 for controlled cable installation. A single top attachment point 190 facilitates top access for inspection and/or removal of stationary contact pads 56 (shown in Figure 2).

A movable contact area 192 allows for mid-position holding by finger 90 for delayed transition. Sectioned areas 194 are provided for rear bus attachment features (not shown) for use on upper and/or lower bypass panels (not shown). Baffle guides 196 are provided for installing debris screens (not shown) to capture wire fragments and/or other foreign objects in e.g. bypass panels (not shown). Interlocking pins 198 allow full nesting of parts, e.g. arc chute assembly 40, main bus assemblies 32 and load bus assembly 34, between phase plates 20. Thus modular configuration of e.g. two-, three- and/or four-pole switches is contemplated.

Figure 12 is an illustration of arc chute assembly 40. Assembly 40 in one embodiment is fabricated as molded thermoset plastic. Assembly 40 includes two identical plates 210, which are reversed for assembly and connected by single-locating pins 212 to ensure lineup of parts. Assembly 40 is symmetrical about a centerline 214. A plurality of deion plates 216 are locked in locking locations 218 embedded in assembly halves 210.

Arc chute assembly 40 extends (as shown in Figure 2) to enclose stationary contact points 56 (shown in Figure 3). Upper and lower venting orifices 220 allow for controlled expulsion of gases during arc interrupting operations as further described below.

5 Referring to Figure 13, deion plate 216 is fabricated in a single piece and includes keyed elements 222 that lock into locking locations 218 embedded in assembly halves 210 without additional hardware. Deion plates 216 provide coverage of finger 90 over a full swing, e.g. 106 degrees, of movable contact assembly 46 between stationary contacts 56.

10 Figure 14 illustrates mechanical drive assembly 38. Spring 70 (shown in Figure 4) is retained inside solenoid 68 by a washer 234 and provides a spring force to allow transfer switch 10 to transfer from one to the other of power sources 12 and 14 as further described below.

15 Figure 15 illustrates mass/momentum driver assembly 64. Assembly 64 is movably connected to fork assembly 66 and includes cast-in stopping surfaces 240 which, together with fork assembly 66, aid in bringing assembly 64 to a stop. Assembly 64 also includes a manual handle insertion point 242 for manual operation of switch 10 e.g. under no-load conditions, and positional indicators 244 showing e.g. an "N" for a normal source and an "E" for an emergency source. Thus contact
20 positions are announced, e.g. during manual operation or when control processor annunciation is unavailable.

Figure 16 illustrates fork assembly 66, which is fabricated as a single piece symmetrical about a centerline 250. Fork 66 includes a plurality of mechanical stopping surfaces 252. When switch 10 is in operation, and referring to Figure 16,
25 fork assembly 66, via cooperating stopping surfaces 252 and 240, assists in controlling motion of current carrying components of switch 10. Internal geometry of fork 66 allows for a series of transition points, further described below, as movable contact assembly 46 moves between main bus assemblies 32.

30 More particularly and for example, a single rotation of mass driver assembly 64, aided through a lateral pull of solenoid 68 (shown in Figure 4), allows transfer switch 10 to rotate movable contact assembly 46 mounted on common shaft 54 between main bus assemblies 32. Referring to Figure 16, at a transition point 260, switch 10 is closed into a power source, for example, source 12. At a transition point

262, movable contact assemblies 46 are driven from a closed state to an open state, allowing an arc created within arc chute 40 to extinguish itself. At a transition point 264, operation of movable contact assembly 46 is slowed down to ensure total extinguishing of the arc.

At a transition point 266, solenoid power is terminated, allowing energy stored within spring 70 to drive movable contact assemblies 46 to contact main bus assemblies 32 for source 14. At a transition point 268, movable contact assemblies 46 approach main bus assemblies 32 for source 14. At a transition point 270, angular velocity of movable contact assemblies 46 accelerates. At a transition point 272, movable contact assemblies 46 have completed connection to source 14 and contact forces have ramped up to nominal values. Figure 17 illustrates mechanical drive assembly 38 after rotation of movable contact assemblies 46. The above described process is reversed when switch 10 transfers from source 14 to source 12.

Stationary pads 56 and movable pads 92 contact one another in a “toe-heel, heel-toe” sweeping action. More specifically and referring to Figure 18, as contact finger 90 closes into a source contact 56, a “toe” edge 300 of movable pad 92 is the first part of pad 92 to touch stationary pad 56. Additional rotation of carrier 82 (shown in Figure 5) allows for additional compression of contact springs 96 (shown in Figure 5), which aids in rotation of pad 92 from “toe” edge 300 to a “heel” edge 302. When carrier 82 has rotated to a toggle-lock position, springs 96 compress further and allow movable contact 92 to slide on surface 170 of pad 56. Such sliding action serves to clear contacts 56 and 92 of impurities. When finger 90 comes to a rest position on heel edge 302, contact forces are established and current flows between contacts 56 and 92.

A reverse “heel-toe” sweeping action occurs when finger 90 opens out of source contact 56. More specifically, when carrier 82 begins to rotate, springs 96 de-compress and allow finger 90 to rotate such that toe edge 300 is last to leave surface 170. Such sliding action serves to clear contacts 56 and 92 of impurities and also aids in extinguishing the above described arc.

In one embodiment of switch 10 configured to transfer phase currents and a neutral current, thickness 172 of stationary contact pad 56 (shown in Figure 10) associated with the neutral current is greater than thickness 172 of stationary contact pad 56 associated with the phase currents. Thus when movable contacts 92 close into

source contacts 56, connection with the neutral current occurs before connection with the phase currents. When movable contacts 92 open out of source contacts 56, phase contacts 92 part from source contacts 56 before neutral contact 92. Such sequencing prevents unbalanced currents from being transferred to load 16.

5 Thus the above-described transfer switch provides for establishment of contact forces at each contact pad, with little or no manufacturing adjustment. Hexagonal configuration of shaft 54 distributes forces and stress risers in such a manner that shaft strength is increased while point loads on mating parts are reduced. Because limit switch operating cam 76 is mounted on common shaft 54, a single
10 motion of the mechanical drive assembly 38 is effective both to transfer a load and to generate annunciation of the transfer. Cam 76, in controlling limit switches 78, performs a role typically performed by four separate components in known transfer switches.

15 The above described transfer switch allows for two, three and four-pole modular configuration with minimal additional hardware. Symmetrical and one-piece design of parts such as phase plates 20 facilitates reduction of a number of parts and allows for cost reduction through use of processes such as extrusion.

20 While the invention has been described in terms of various specific embodiments, those skilled in the art will recognize that the invention can be practiced with modification within the spirit and scope of the claims.

WHAT IS CLAIMED IS:

1. A method for providing switching between power sources for a load, said method comprising the steps of:

for each phase of each source, making each source available for connecting to the load via a stationary contact;

5 for each phase, allowing pivoting of a movable contact assembly between the stationary contacts; and

mounting the movable contact assembly for each phase on a single shaft.

10 2. A method for assembling a switch for transferring between power sources for a load, said method comprising the steps of:

for each power phase, nesting a load bus assembly, a stationary contact for each source, an arc chute assembly and a movable contact assembly in to a phase plate;

nesting the phase plates adjacent to one another; and

15 mounting the phase plates and movable contact assemblies onto a single shaft.

3. A transfer switch for switching between power sources for a load, said transfer switch comprising:

20 a plurality of phase plates, each said phase plate comprising a centerline about which said phase plate is configured symmetrically;

a plurality of stationary contact pads associated with each said phase plate, each said stationary contact pad associated with a power source;

a movable contact assembly associated with each said phase plate; and

25 a shaft connecting said phase plates and upon which each said movable contact assembly is mounted for movement between said stationary contact pads associated with each said phase plate.

4. A transfer switch in accordance with Claim 1 wherein said movable contact assembly further comprises a movable finger and a pivot, said finger mounted on said pivot.

5. A transfer switch in accordance with Claim 2 wherein said
5 contact assembly further comprises two movable contact pads mounted on said finger.

6. A transfer switch in accordance with Claim 3 wherein one of said movable contact pads comprises silver and tungsten.

7. A transfer switch in accordance with Claim 3a wherein one of
10 said movable contact pads further comprises forty percent silver and sixty percent tungsten.

8. A transfer switch in accordance with Claim 3 wherein one of said movable contact pads comprises a curved surface.

9. A transfer switch in accordance with Claim 3 wherein one of said movable contact pads comprises a waffle-patterned brazed surface.

10. A transfer switch in accordance with Claim 3d wherein one of
15 said movable contact pads comprises a surface brazed using a BcuP5 alloy.

11. A transfer switch in accordance with Claim 1 wherein one of said stationary contact pads comprises silver, tungsten and tungsten carbide.

12. A transfer switch in accordance with Claim 3f wherein one of
20 said stationary contact pads further comprises 50 percent silver, 37.5 percent tungsten, and 12.5 percent tungsten carbide.

13. A transfer switch in accordance with Claim 1 wherein one of said stationary contact pads comprises a waffle-patterned brazed surface.

14. A transfer switch in accordance with Claim 3h wherein one of
25 said stationary contact pads comprises a surface brazed using a BcuP5 alloy.

15. A transfer switch in accordance with Claim 3 wherein said movable finger configured to bring one of said movable contact pads into contact with one of said stationary contact pads using a sweeping action.

16. A transfer switch in accordance with Claim 3 wherein said movable finger configured to remove one of said movable contact pads from contact with one of said stationary contact pads using a sweeping action.

5 17. A transfer switch in accordance with Claim 3 wherein said stationary contact pads are associated with phase currents and a neutral current, and wherein each of said stationary contact pads further comprises a thickness, said thickness of said stationary contact pad associated with the neutral current greater than said thicknesses of said stationary contact pads associated with the phase currents.

10 18. A transfer switch in accordance with Claim 2 wherein said movable contact assembly further comprises a braid assembly and a braid nesting pocket formed by said pivot, said braid assembly movably attached to said finger in said braid nesting pocket.

15 19. A transfer switch in accordance with Claim 6a wherein said braid assembly comprises a single-piece braid and mounting ports configured to prevent rotation of said braid assembly.

20 20. A transfer switch in accordance with Claim 2 further comprising a mechanical drive assembly configured to allow rotation of said movable finger about said pivot.

25 21. A transfer switch in accordance with Claim 6c wherein said mechanical drive assembly further comprises a solenoid assembly, a fork assembly and a mass driver assembly, said solenoid assembly linked to said mass driver assembly, said mass driver assembly movably connected to said fork assembly.

30 22. A transfer switch in accordance with Claim 6d wherein said mass driver assembly and said fork assembly each comprise a plurality of stopping surfaces, said stopping surfaces configured to cooperate in controlling motion of said mechanical drive assembly.

23. A transfer switch in accordance with Claim 6e wherein said fork assembly comprises an internal geometry allowing for a series of transition points based on movement of movable contacts between stationary contacts.

30 24. A transfer switch in accordance with Claim 6e wherein said fork assembly comprises a centerline about which said fork assembly is symmetrical.

25. A transfer switch in accordance with Claim 6d wherein said mass driver assembly further comprises a manual handle insertion point and positional indicators.

26. A transfer switch in accordance with Claim 1 further configured to:

make a neutral current connection before making a phase current connection; and

break a neutral current connection after breaking a phase current connection.

27. A transfer switch in accordance with Claim 1 wherein said movable contact assembly is symmetrical about a centerline.

28. A transfer switch in accordance with Claim 1 wherein said movable contact assembly further comprises a carrier, a plurality of contact springs and spring nesting pockets, said contact springs nested in said spring nesting pockets and enclosed in said carrier.

29. A transfer switch in accordance with Claim 7b wherein said movable contact assembly further comprises a carrier cover, said cover further comprising embedded alignment features.

30. A transfer switch in accordance with Claim 7b wherein said carrier comprises an acceptance hole for said shaft.

31. A transfer switch in accordance with Claim 7d wherein said acceptance hole is hexagonal.

32. A transfer switch in accordance with Claim 7b wherein said carrier comprises integral baffling.

33. A transfer switch in accordance with Claim 7b wherein said carrier and said cover comprise braid shields.

34. A transfer switch in accordance with Claim 1 wherein said shaft is hexagonal.

35. A transfer switch in accordance with Claim 1 further comprising a plurality of arc chute assemblies, each said arc chute assembly comprising a centerline about which said arc chute assembly is symmetrically configured, each said phase plate associated with one of said arc chute assemblies.

5 36. A transfer switch in accordance with Claim 8 wherein one of said arc chute assemblies further comprises two identical arc chute plates reversible for assembly.

37. A transfer switch in accordance with Claim 9 wherein said arc chute plates comprise molded thermoset plastic.

10 38. A transfer switch in accordance with Claim 8 wherein one of said arc chute assemblies further comprises a plurality of deion plates locked in a plurality of embedded locking locations.

39. A transfer switch in accordance with Claim 8 wherein one of said arc chute assemblies further comprises a plurality of venting orifices.

15 40. A transfer switch in accordance with Claim 1 wherein one of said phase plates further comprises a plurality of integral reinforcing ribs, built-in anti-rotation pads, integral cable stops, baffle guides, and compartmentalized areas for mating parts of said transfer switch.

20 41. A transfer switch in accordance with Claim 1 wherein said phase plates are further configured to allow nesting of parts and modular configuration of said switch.

42. A transfer switch in accordance with Claim 1 further comprising a load bus, said load bus comprising a single lug attachment point and a plurality of integral projections configured to prevent lug rotation.

25 43. A transfer switch in accordance with Claim 1 further comprising a line bus subassembly fabricated as a single piece and further comprising a single lug attachment point, a mechanical lug anti-rotation surface, and an arc runner anti-rotation surface.

30 44. A transfer switch in accordance with Claim 1 further configured as a two-pole switch.

45. A transfer switch in accordance with Claim 1 further configured as a three-pole switch.

46. A transfer switch in accordance with Claim 1 further configured as a four-pole switch.

5 47. A transfer switch in accordance with Claim 1 further comprising a plurality of limit switches and a cam configured to operate said limit switches, said cam mounted on said shaft.

METHODS AND APPARATUS FOR TRANSFER SWITCH

ABSTRACT OF THE DISCLOSURE

5 A transfer switch for switching between power sources for a load includes a plurality of symmetrical phase plates, a plurality of stationary contact pads associated with each said phase plate, each stationary contact pad associated with a power source, a movable contact assembly associated with each phase plate, and a shaft connecting the phase plates and upon which each movable contact assembly is mounted for movement between stationary contact pads associated with each phase plate. The above transfer switch allows for two, three and four-pole modular configuration with minimal additional hardware.

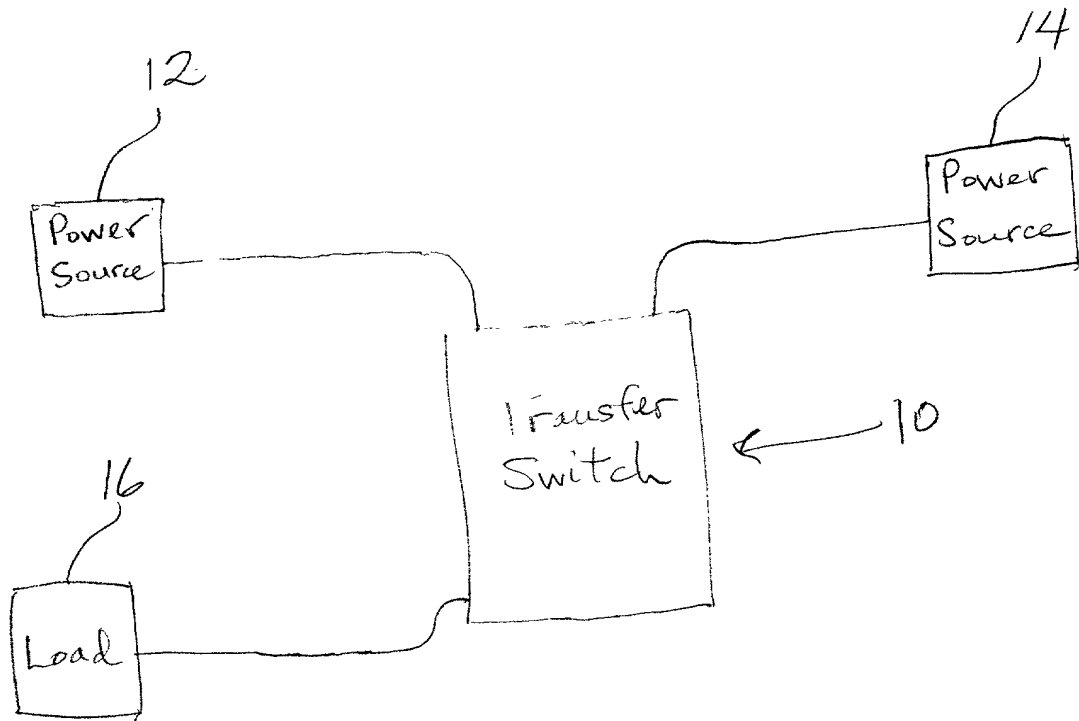


Fig. 1

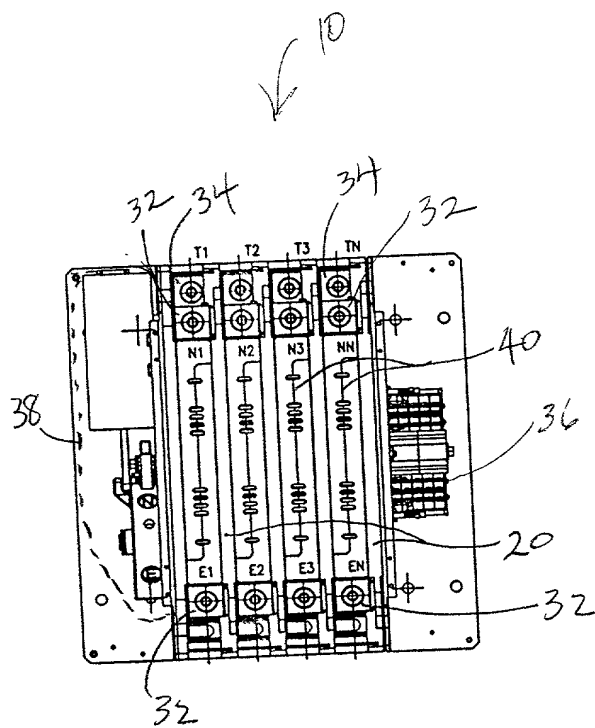


Fig. 2

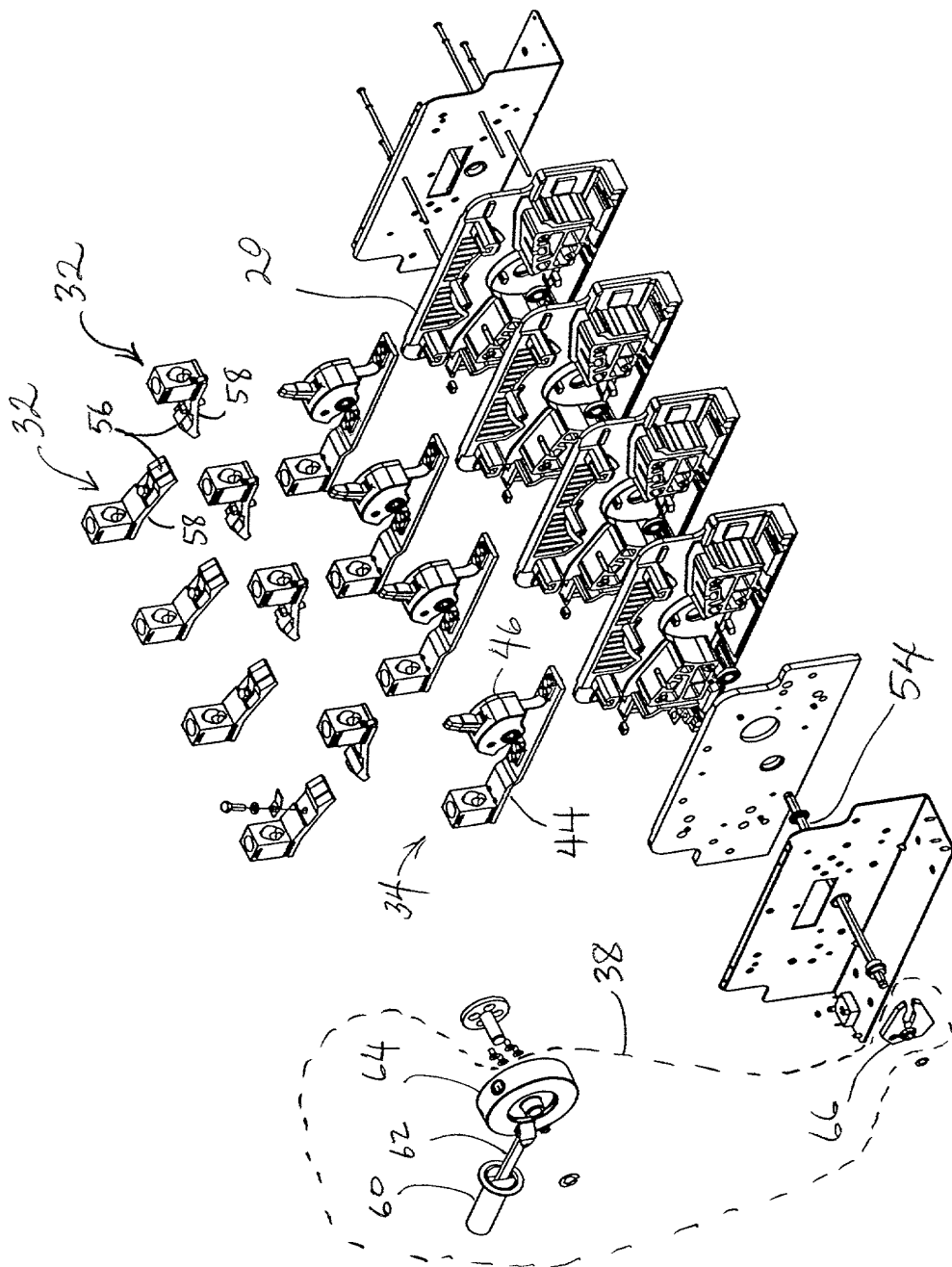


Fig. 3

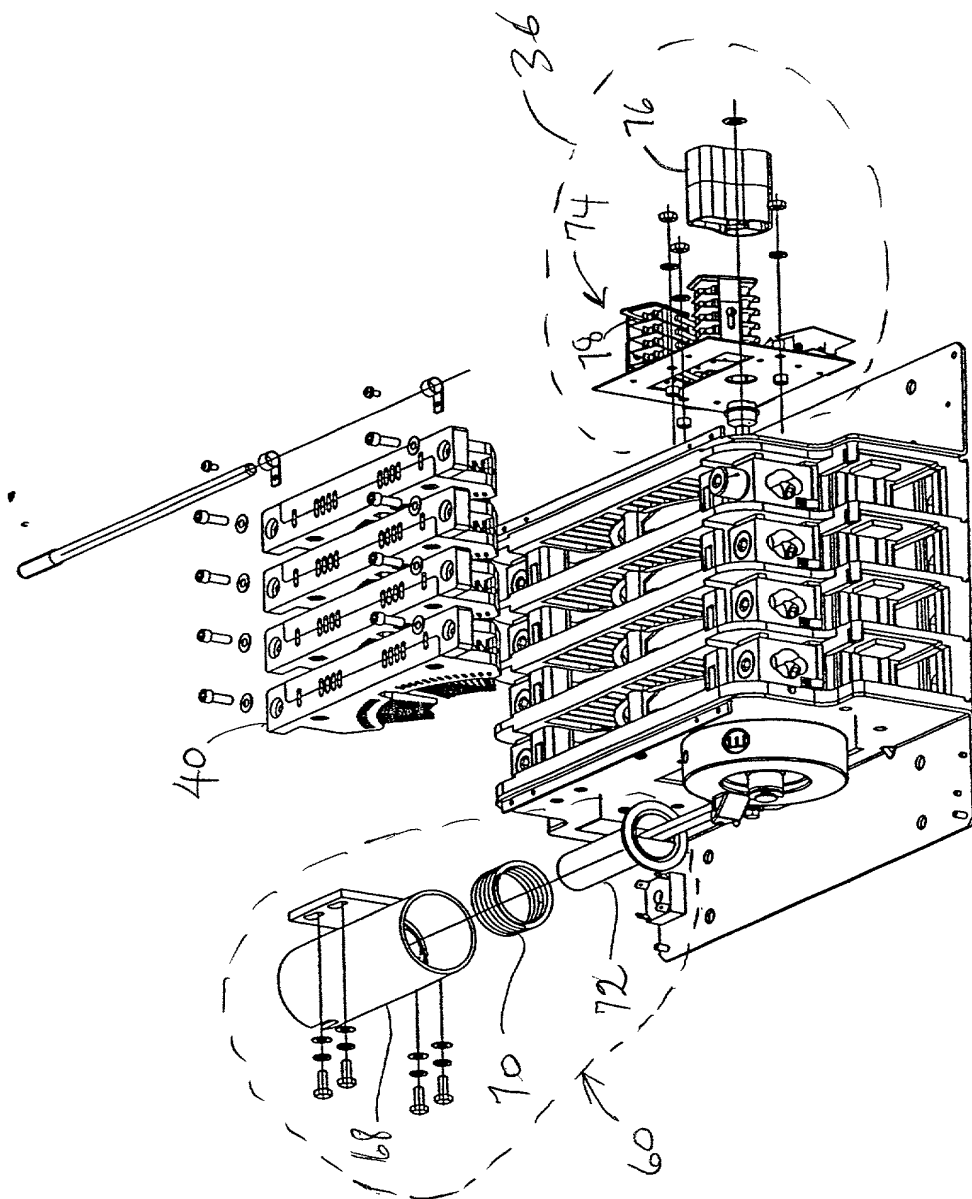


Fig. 4

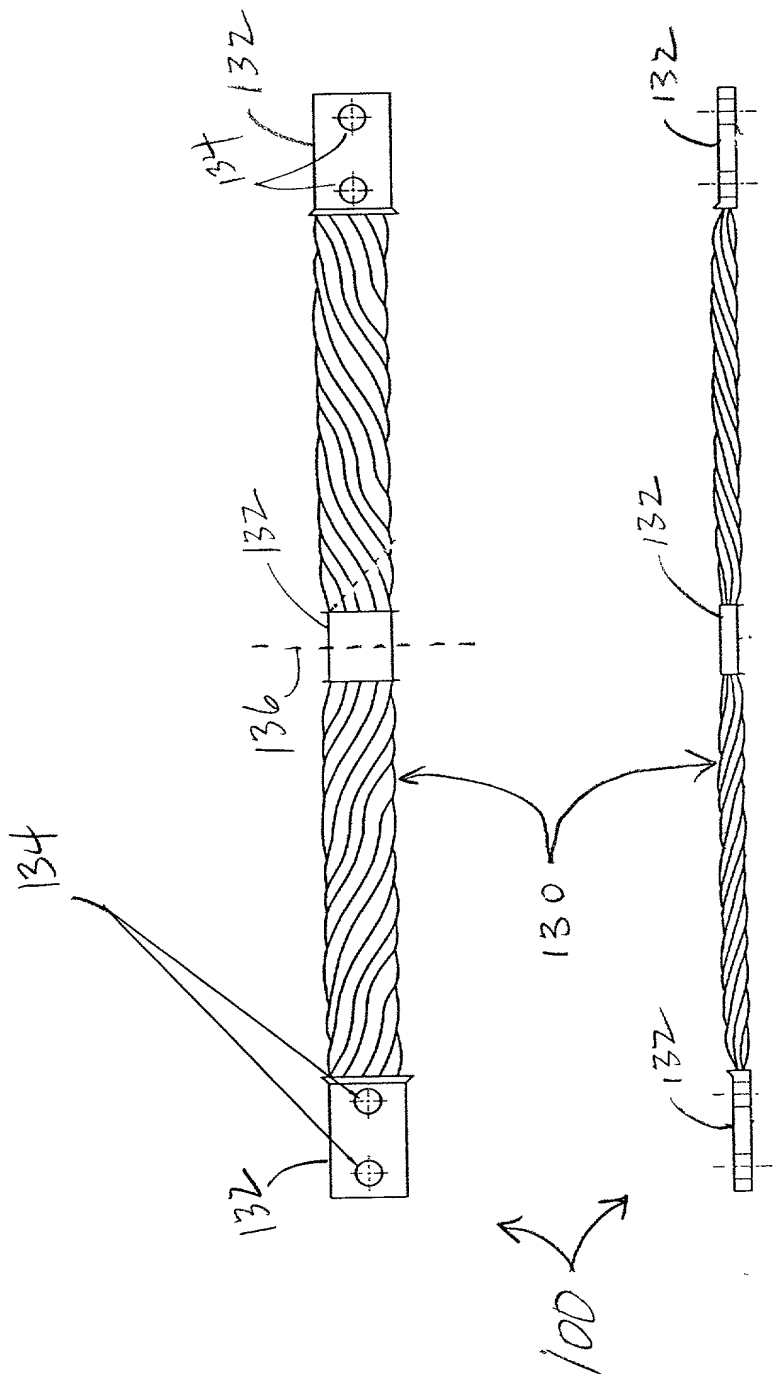


Fig. 6

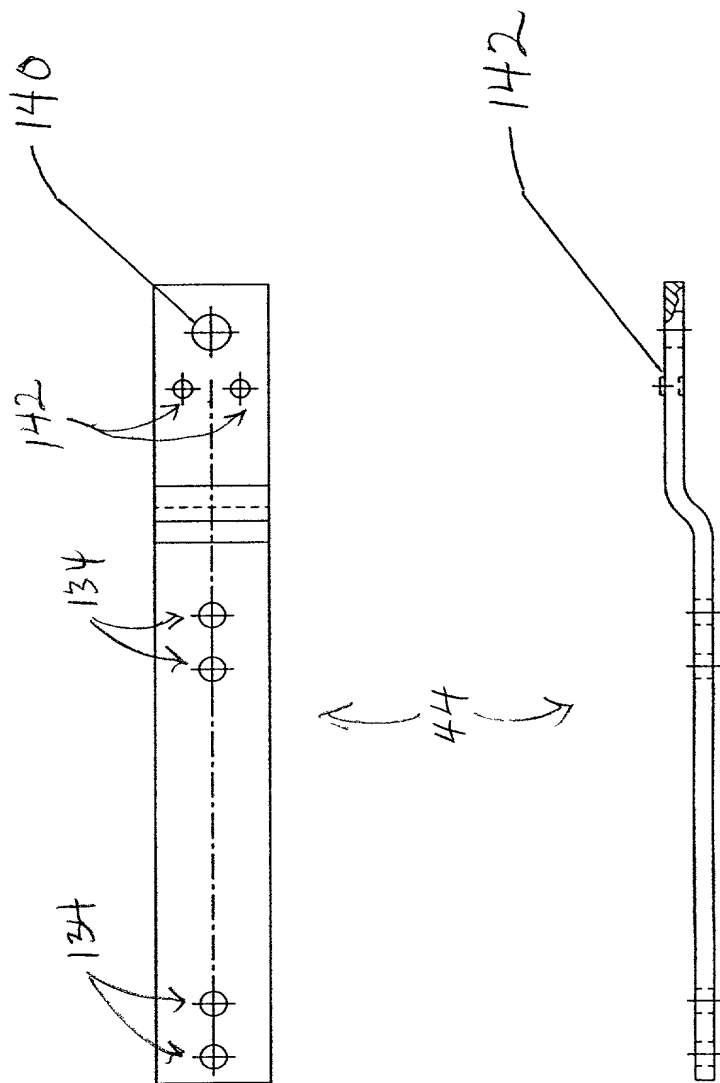
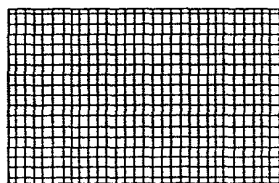


Fig. 7

92 ↓



92 ↓

150



Fig. 8

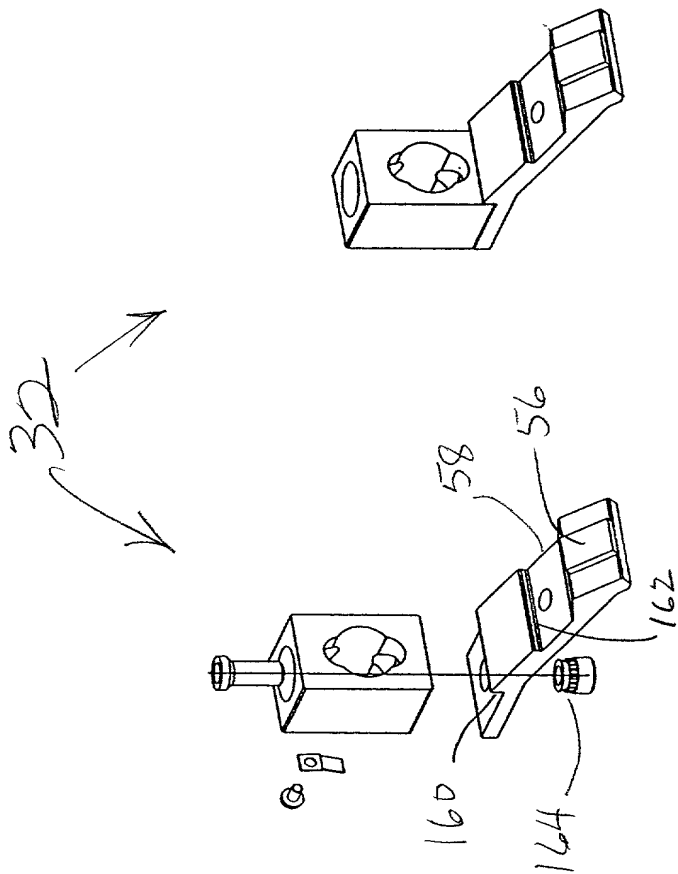


Fig. 9

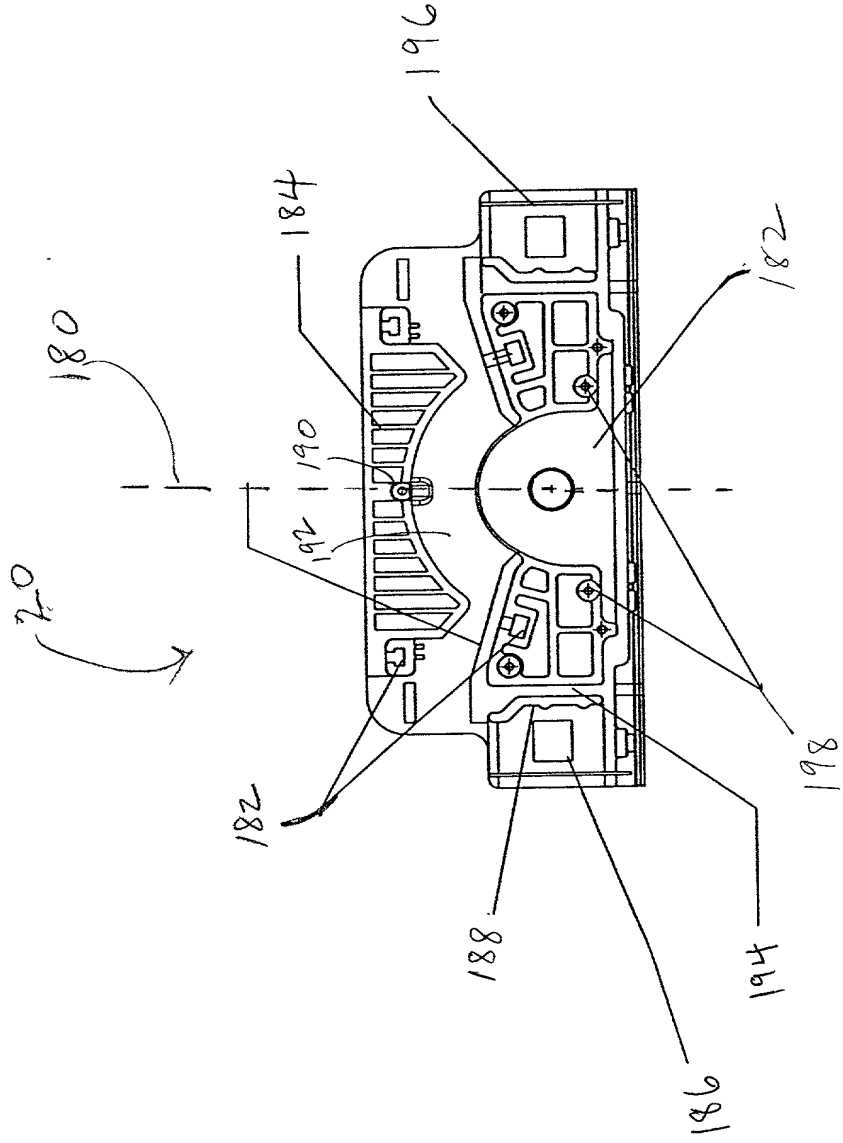


Fig. 11

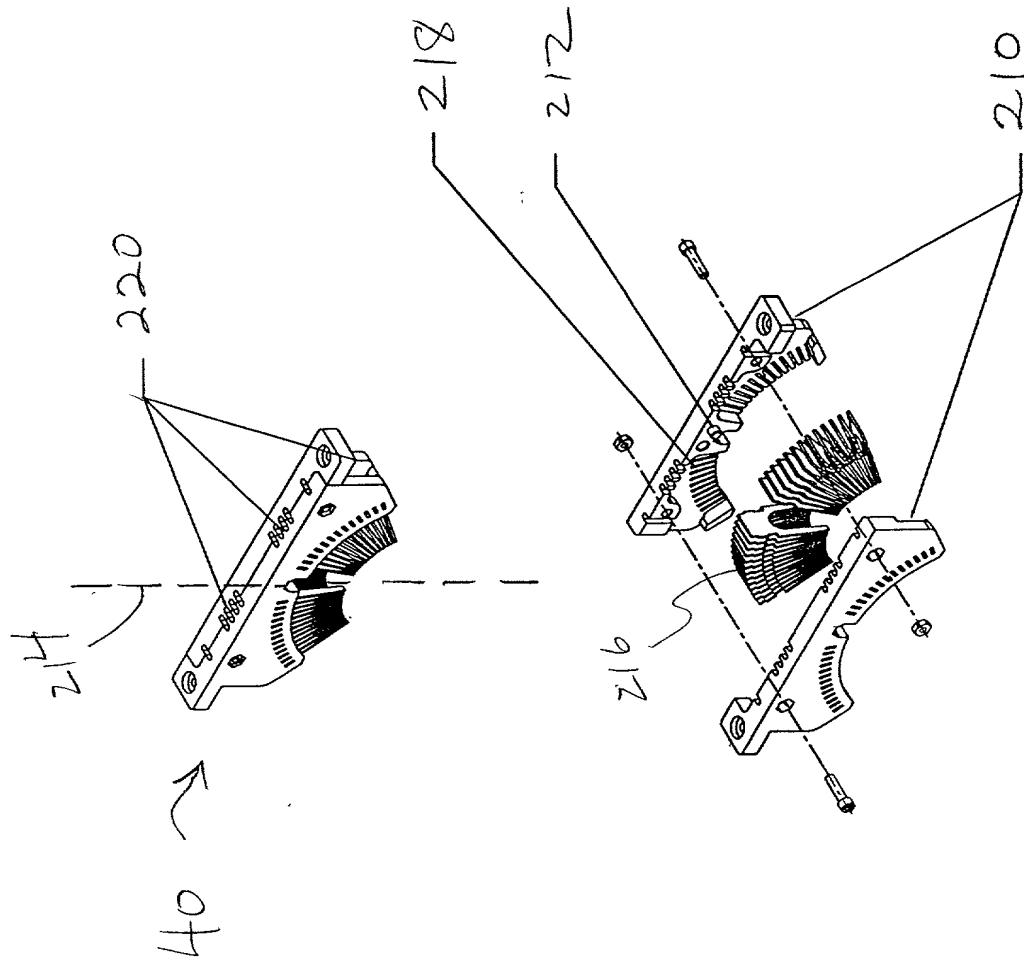


Fig. 12

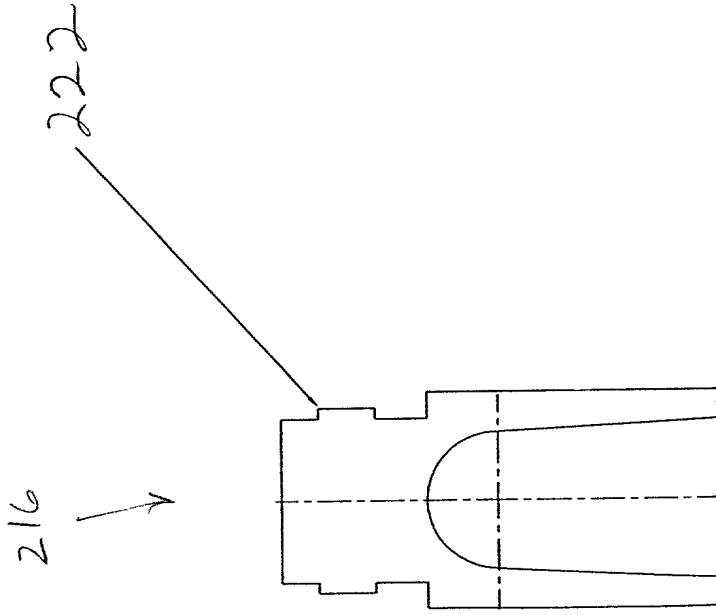
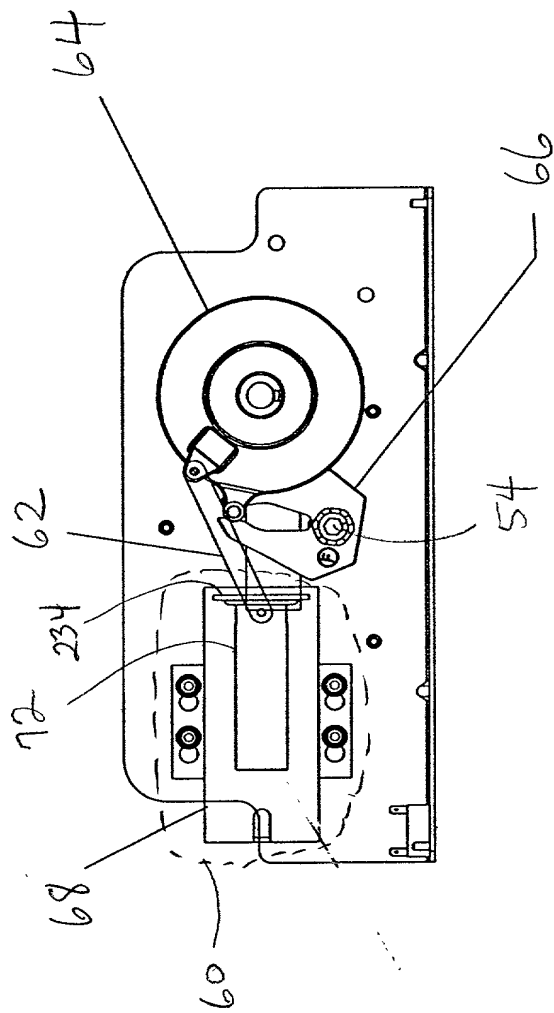
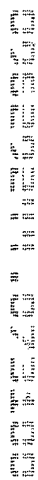


Fig. 13



14



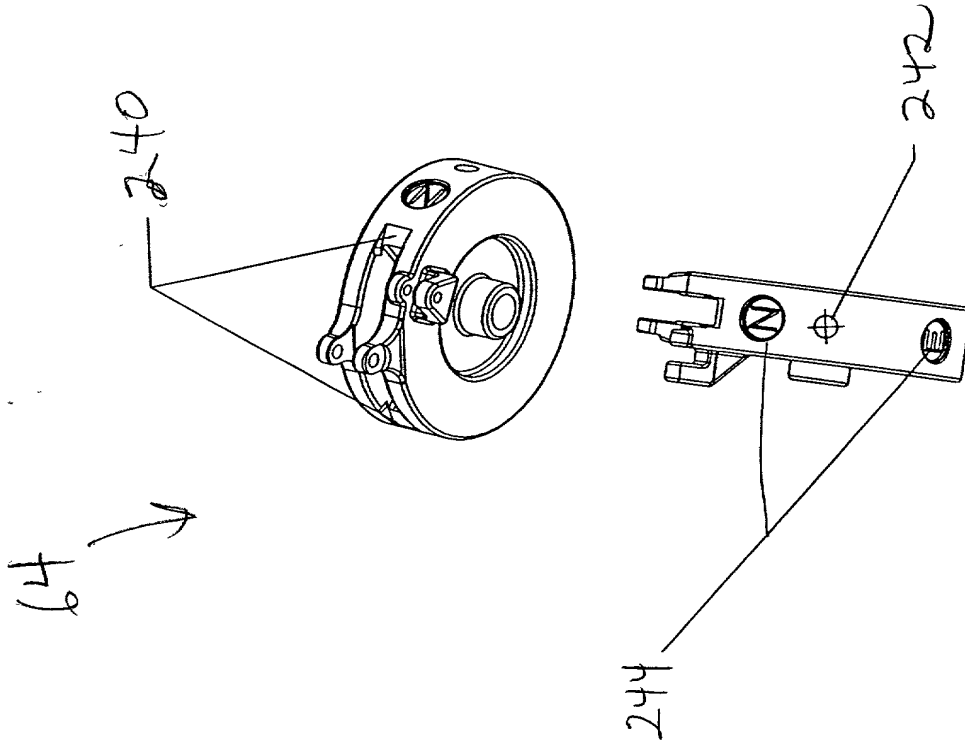
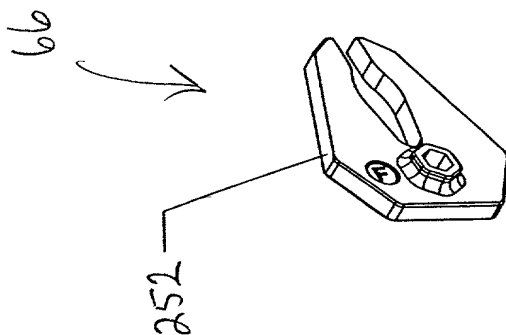
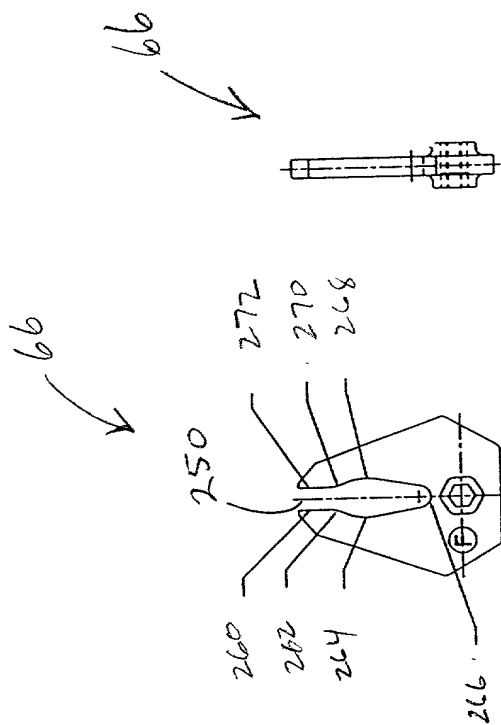
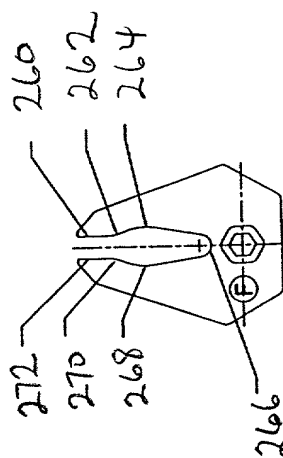


Fig. 15

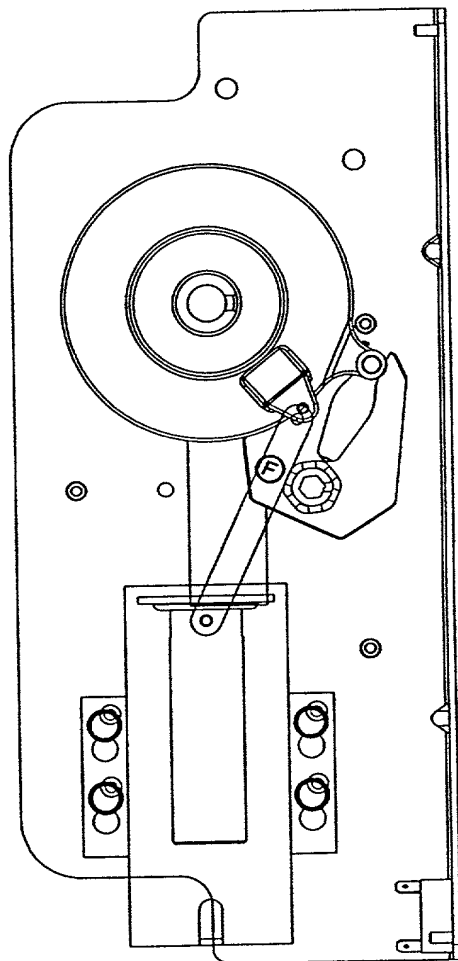


Transition points from sources 12 to 14



Transition points from sources 14 to 12

Fig. 16



38

Fig. 17

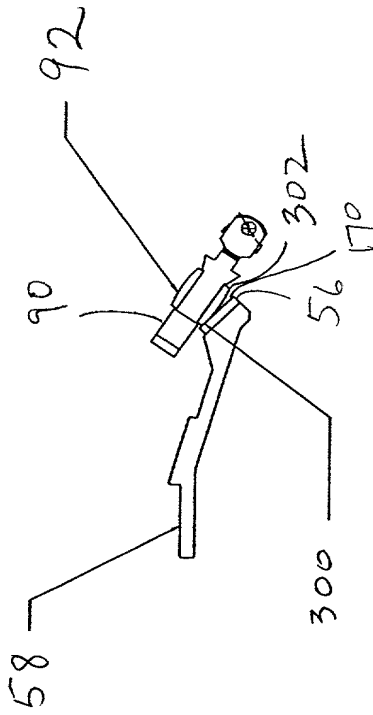


Fig. 18

COMBINED DECLARATION AND POWER OF ATTORNEY

Attorney Docket No.

11SW-4906

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled: **METHODS AND APPARATUS FOR TRANSFER SWITCH**, (Docket No. 11SW-4906) the specification of which:

(check one)

☒

is attached hereto

☐

was filed on _____ as Application Serial No. _____

and was amended on _____.

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations §1.56(a).

I hereby claim priority benefits under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, §112. I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

Application Serial No.

Filing Date

Status (patented, pending, abandoned)

I hereby claim the benefit under Title 35, United States Code §119(e) of any United States provisional application(s) listed below:

Application Serial No.

Filing Date

Additional provisional application numbers are listed on a supplemental priority sheet attached hereto.

I hereby appoint Ronald E. Myrick, Reg. No. 26,315; Henry J. Policinski, Reg. No. 26,621; Jay L. Chaskin, Reg. No. 24,030; Henry I. Steckler, Reg. No. 24,139; and James W. Mitchell, Reg. No. 25602, all of General Electric Company, 3135 Easton Turnpike, Fairfield, CT 06431; Carl B. Horton, Reg. No. 34,622; Damian G. Wasserbauer, Reg. No. 34,749; Wayne O. Traynham, Reg. No. 29,872; and Dave S. Christensen, Reg. No. 40,955, all of General Electric Company, 41 Woodford Avenue, Plainville, CT 06062; and John S. Beulick, Reg. No. 33,338 and Patrick W. Rasche, Reg. No. 37,916, all of Armstrong Teasdale LLP, One Metropolitan Square, Suite 2600, St. Louis, MO 63102, jointly, and each of them severally, my attorneys and attorney, with full power of substitution, delegation and revocation, to prosecute this application, to make alterations and amendments therein, to receive the patent and to transact all business in the Patent and Trademark Office connected therewith.

I hereby direct that all correspondence and telephone calls in connection with this application be addressed to the said

John S. Beulick, Reg. No. 33,338
Armstrong Teasdale LLP
One Metropolitan Square, Suite 2600
St. Louis, MO 63102.
Telephone No. (314) 621-5070.

COMBINED DECLARATION AND POWER OF ATTORNEY**Attorney Docket No.****11SW-4906**

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application and any patent issued thereon.

SOLE OR FIRST INVENTOR:Full Name: Chris Heflin

Signature: _____ Date: _____

Residence: _____

Citizenship: _____

Post Office Address: _____

SECOND JOINT INVENTOR, IF ANY:Full Name: Mark A. Serrano

Signature: _____ Date: _____

Residence: _____

Citizenship: _____

Post Office Address: _____

THIRD JOINT INVENTOR, IF ANY:Full Name: Ariel Gamazon

Signature: _____ Date: _____

Residence: _____

Citizenship: _____

Post Office Address: _____